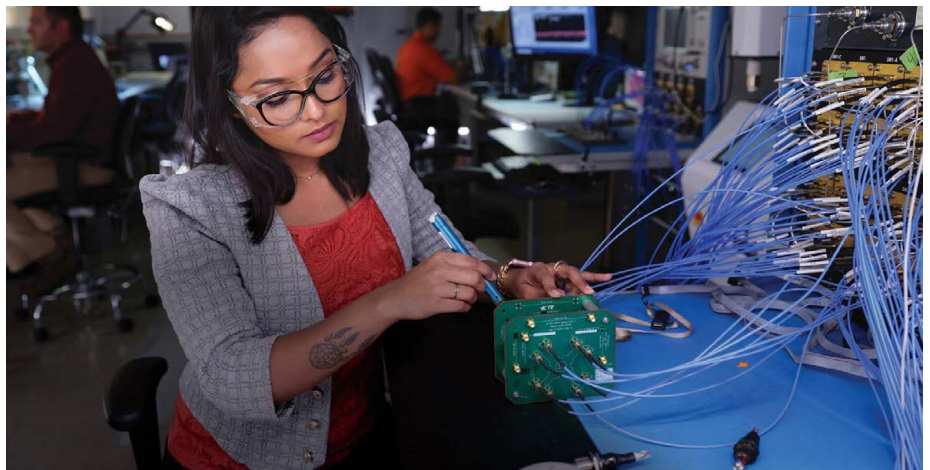


HTP600

THERMAL TRANSFER PRINTER AND MARKERS





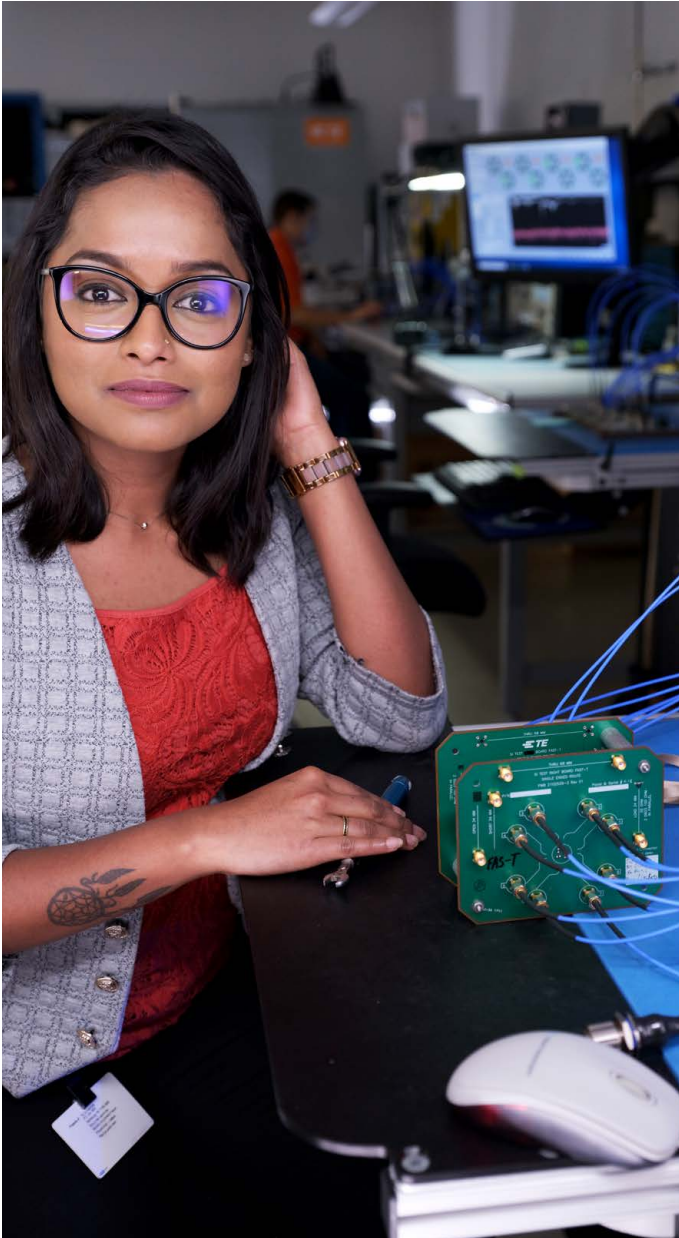
Contents

HTP600 Thermal Transfer Printer and Markers

HTP600 printer and markers overview	2
Kit and accessories.....	4
The complete solution for all your identification requirements	6
Selection guide - SNK Series.....	8
Selection guide - SNA Series.....	10
Terminal block markers.....	14
Terminal block accessories markers	16
Wire and cable markers.....	17
Wire and cable flat markers.....	19
Push buttons.....	20
Modular devices markers	22
Components and equipments.....	24
Panel markers	25
Index	26

HTP600 thermal transfer printer

HTP600 printer and markers overview



THE ALL-IN-1 THERMAL TRANSFER PRINTER

THE HTP600 PRINTER IS AN ALL-IN-1 PRINTER THAT BRINGS PEACE OF MIND IN ALL YOUR MARKING PROJECTS. IT GIVES YOU A HEAD START THANKS TO ITS PATENTED "BEYOND THE DARK" INNOVATION. HTP600 OFFERING COVERS ALL THE NEEDS FOR ELECTRICAL CABINET IDENTIFICATION: MARKERS AND LABELS FOR TERMINAL BLOCK, WIRE & CABLE, COMPONENT & EQUIPMENT...

The All-In-1 printer

- **Identify all components** of your electrical cabinet (from wires to terminal blocks, component & equipment)
- **Multi support** (rigid markers, soft labels)
- Identify all **terminal block manufacturers**
- **Flexibility: Automatic or Manual** loading mode, various colors of ribbons & consumables.

Peace of mind

- **Save time** thanks to our **maintenance-free printer**, fast ribbon replacement, thermal transfer technology with no drying time
- **Free hotline & free licence**
- Manage your resources and print up to **8500 markers/hour** using the automatic loading mode
- Eliminate data input errors with **direct import from CAD systems** such as SEE Electrical, Pro Panel, Excel.

Patented innovation "beyond the dark"

Facilitate your maintenance operations through our innovative markers:

- The **patented UV technology** allows easy circuit identification in dark environments or in case of power failure.

Specifications

- High resolution of 300 dpi suitable for logos, barcodes, symbols printing
- Up to 64 cards feeder
- Printing speed: up to 8500 markers/hour (wire markers)
- Thermal transfer technology through dry ink ribbon
- Maximum printable area: 80 x 500 mm
- Compatible with all Microsoft® Windows® fonts
- Length 418 mm, width 235 mm, height 210 mm
- Weight: 9.5 kg

System requirements

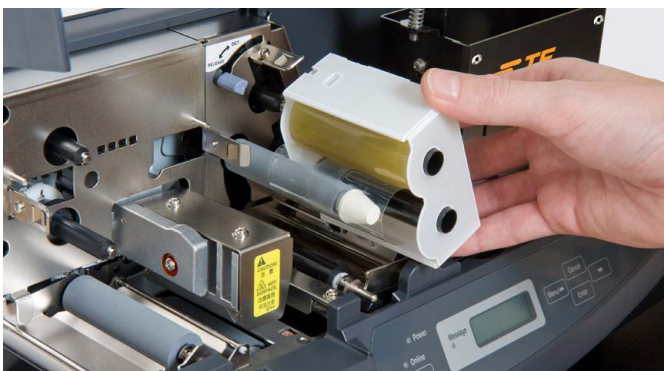
- Microsoft® Windows®: XP (64 bit), Vista, 7, 8 & 10



The feeder allows printing of series of markers. It can be loaded with up to 64 marker cards.



With HTP600 the cartridge replacement only takes few second thanks to the all-in-one design.



The HTP600 printer is equipped with a cleaning tape fitted with an adhesive ribbon that removes dust on the media before printing to ensure best printing quality.

HTP600 thermal transfer printer

Kit and accessories



Marking system & accessories

- The All-In-1 printer to mark all labels and markers types,
- Performance,
- High volume and serial production.

Printer kit

Description	Color	Type	Part Number	Pkg Weight	
				pce	(1 pce) g
Thermal transfer printer KIT		HTP600 KIT	1SNA235720R0000	1	11000.00
List of items included in the KIT					
1 Black ribbon cassette		RIB1-B			
1 Cleaning cassette		HTP500-CLEAN			
1 Support plate for Entrelec terminal block markers		HTP600-PL2M			
1 Support plate for WMTT wire markers		HTP600-PLM			
1 Power support cable					
1 USB cable					



HTP600 KIT

Feeder kit

Description	Color	Type	Part Number	Pkg Weight	
				pce	(1 pce) g
Universal feeder KIT		HTP600-FEEDER KIT	1SNA235721R0000	1	2560.00
List of items included in the KIT					
1 Universal feeder for marker card		HTP600-FEED			
1 Support plate for Entrelec terminal block markers dedicated to feeder usage		HTP500-PL2			
1 Support plate for WMTT wire markers dedicated to feeder usage		HTP500-PL			
1 Support table to facilitate the cards ejection for feeder		HTP500-BAS			



HTP600-FEEDER KIT

Feeder and support plates

Description	Color	Type	Part Number	Pkg Weight	
				pce	(1 pce) g
Universal feeder for marker card included in the HTP600-FEEDER KIT	Black ■	HTP600-FEED	1SNA235722R0000	1	530.00
Feeder adapter for WMTT30 Purchased separately	Black ■	HTP600-WMTT30	1SNA235728R0000	1	104.00
Support plate for Entrelec terminal block markers included in the HTP600 KIT	White □	HTP600-PL2M	1SNA235726R0000	1	200.00
Support plate for WMTT wire markers included in the HTP600 KIT	White □	HTP600-PLM	1SNA235724R0000	1	200.00
Support plate for TDM wire markers Purchased separately	White □	HTP600-PL1M	1SNA235725R0000	1	200.00
Support plate for BA4 wire markers Purchased separately	White □	HTP600-BA4M	1SNA235727R0000	1	200.00
Support plate for Entrelec terminal block markers dedicated to feeder usage included in the HTP600-FEEDER KIT	White □	HTP500-PL2	1SNA235705R0600	1	291.00
Support plate for WMTT wire markers dedicated to feeder usage included in the HTP600-FEEDER KIT	White □	HTP500-PL	1SNA235704R0500	1	294.00
Support plate for TDM wire markers dedicated to feeder usage Purchased separately	White □	HTP500-PL1	1SNA235723R0000	1	370.00
Support plate for BA4 wire markers dedicated to feeder usage Purchased separately	White □	HTP500-BA4	1SNA235712R2400	1	290.00
Support plate for other manufactured terminal block markers Purchased separately	White □	HTP500-PL3	1SNA235707R0000	1	130.00



HTP600-FEED



HTP600-WMTT30



HTP600-P...M



HTP500-PL...



HTP500-PL3

HTP600 thermal transfer printer

Kit and accessories

Marking system & accessories

Accessories

Description	Color	Type	Part Number	Pkg	Weight
				pce	(1 pce) g
Black ribbon cassette	Black	RIB1-B	1SNA235734R0000	1	68.00
Blue ribbon cassette	Blue	RIB1-BL	1SNA235732R0000	1	68.00
Green ribbon cassette	Green	RIB1-GN	1SNA235729R0000	1	68.00
Red ribbon cassette	Red	RIB1-RD	1SNA235735R0000	1	69.00
Cleaning cassette		HTP500-CLEAN	1SNA235714R2600	1	83.00
Standard cleaning roll Ø 18		HTP500-ROLL	1SNA235715R2700	1	40.00
Support table to facilitate the cards ejection for feeder included in the HTP600-FEEDER KIT		HTP500-BAS	1SNA235706R0700	1	4060.00



RIB1-...



HTP500-CLEAN



HTP500-ROLL

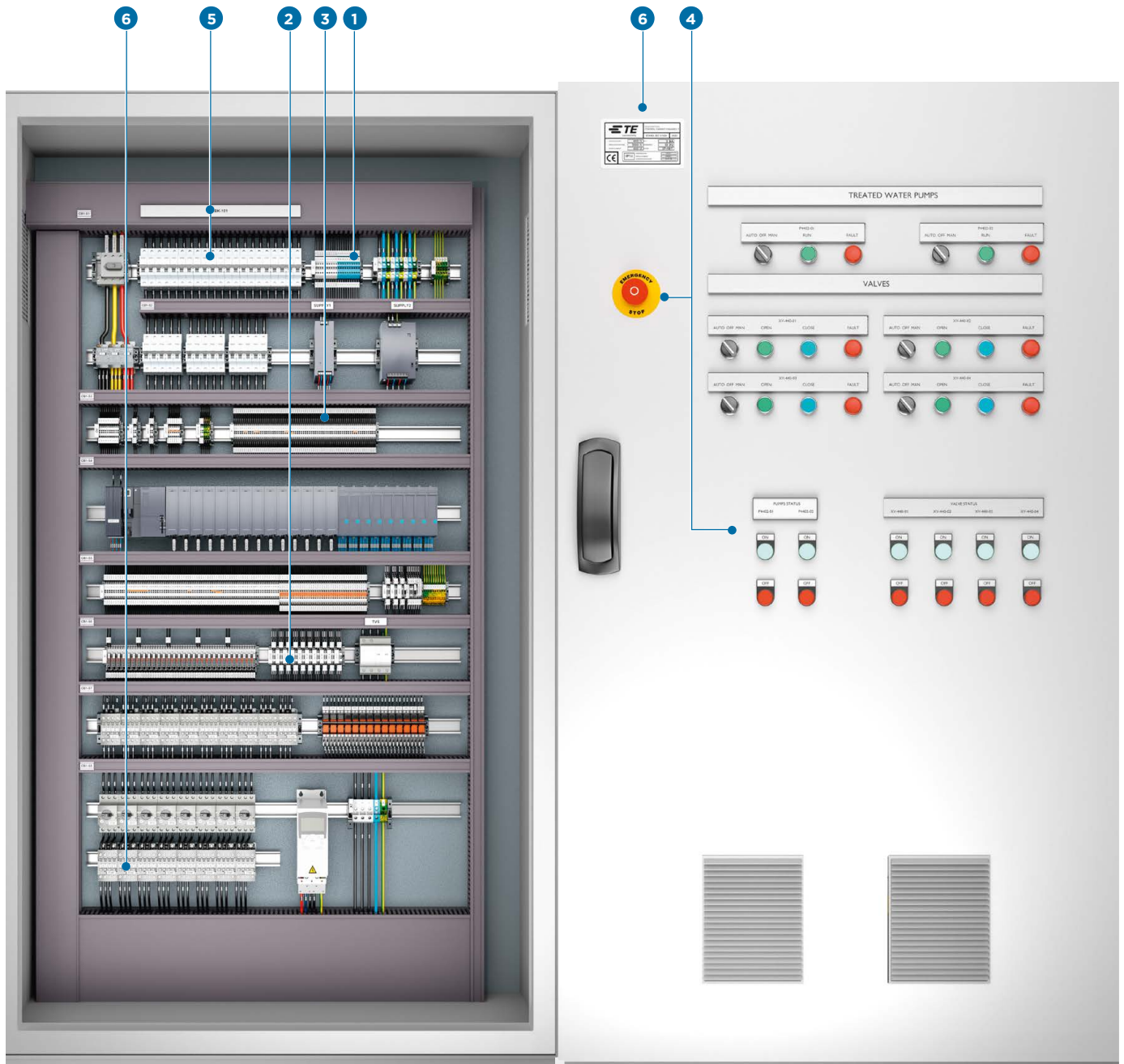


HTP500-BAS



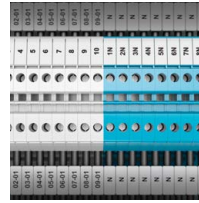
Markers and labels for HTP600 thermal transfer printer

The complete solution for all your identification requirements



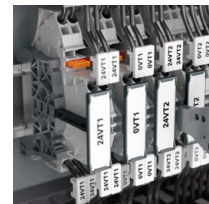
TERMINAL BLOCK MARKERS

1



TERMINAL BLOCKS ACCESSORIES MARKERS

2



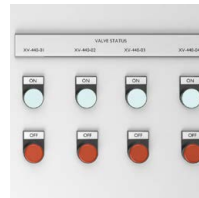
WIRE AND CABLE MARKERS

3



PUSH BUTTON MARKERS

4



MODULAR DEVICES MARKERS

5



PANEL, EQUIPMENT, COMPONENT MARKERS

6



Thermal transfer printer and markers

Selection guide

SNK Series

Strip markers



Adhesive strips



			MC512	MC612	MC812	CPMFA-12105	
			1SNK140000R000	1SNK150000R000	1SNK160000R000	1SNA235630R0000	
Type	mm	in					
Screw clamp terminal blocks 	ZS4...	5.2	0.205	●			○
	ZS6...	6	0.236	○	●		○
	ZS10...	8	0.315	○	○	●	○
	ZS16...	10	0.394	○	○	●	○
	ZS25...	12	0.472	○	○	●	○
	ZS35...	16	0.630	○	○	●	○
	ZS50...	16	0.630	○	○	●	○
	ZS70...	22	0.866	○	○	●	○
	ZS95...	26	1.024	○	○	●	○
	ZS150...	31	1.220	○	○	●	○
ZS240...	36	1.417	○	○	●	○	
PI-Spring terminal blocks 	ZK2,5...	5.2	0.205	●			○
	ZK4...	6	0.236	○	●		○
	ZK6...	8	0.315	○	○	●	○
	ZK10...	10	0.394	○	○	●	○
	ZK16...	12	0.472	○	○	●	○
Pluggable terminal blocks and female plugs 	ZD2,5...	5.2	0.205	●			○
	ZDK2,5...	5.2	0.205	●			○
	ZDK4...	6	0.236	○	●		○
	ZDS4...	5.2	0.205	●			○
	ZDS4...-R1	6	0.236	○	●		○
	CDK2,5...	5.2	0.205	●			○
	CDK4	6	0.236	○	●		○
	CDS4	5.2	0.205	●			○
CDS...-R1	6	0.236	○	●		○	
Marking support plate 	HTP600-PLM2	1SNA235726R0000	Included in the HTP600 KIT			No support plate needed	
	HTP600-PL2	1SNA235705R0600	Dedicated to feeder usage included in the HTP600 FEEDER-KIT			No support plate needed	

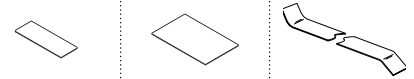
● = Recommended ; ○ = Possible.

SNK Accessories

Strip markers



Self-adhesive labels












		MC512	MC612	MC812	MCLH	MCLH-R1	PAM43020
		1SNK140000R000	1SNK150000R000	1SNK160000R000	1SNK900630R0000	1SNK900631R0000	1SNA235106R2600
End stops							
	Type						
	BAM4	○	○	●			
	BAZ1	●					
	BAZH1	○	○	●			
Label holder for end stops							
	LH				●		
	LH-R1					●	
	LH-J	●					
Test connector							
	TC5...	●					
Component plug							
	PG5..	●					
Circuit separators							
	CS-R1	●					
	CS-R2	○	●				
	CS-R3	○	●				
Protecting cover							
	CO						●
Marking support plates							
	HTP600-PLM2	1SNA235726R0000			Included in the HTP600 KIT		No support plate needed
	HTP600-PL2	1SNA235705R0600			Dedicated to feeder usage included in the HTP600 FEEDER-KIT		No support plate needed

● = Recommended ; ○ = Possible.

Thermal transfer printer and markers

Selection guide

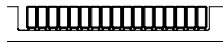
SNA Series

				Strip markers			Individual markers	Strip labels																																																																																																																																																																																																																																																																																																																																																																																											
																																																																																																																																																																																																																																																																																																																																																																																																			
				RC510TT	RC610TT	RC810TT	RCP510	CPMF05105	CPMF08105																																																																																																																																																																																																																																																																																																																																																																																										
				1SNA231600R1500	1SNA233600R1700	1SNA234600R1000	1SNA235095R1600	1SNA235618R0000	1SNA235621R0000																																																																																																																																																																																																																																																																																																																																																																																										
																																																																																																																																																																																																																																																																																																																																																																																																			
				<table border="1"> <thead> <tr> <th>Type</th> <th>mm</th> <th>in</th> <th>RC510TT</th> <th>RC610TT</th> <th>RC810TT</th> <th>RCP510</th> <th>CPMF05105</th> <th colspan="2">CPMF08105</th> </tr> </thead> <tbody> <tr> <td rowspan="17">Screw clamp terminal blocks</td> <td>M1.5/6...</td> <td>6</td> <td>0.236</td> <td>○</td> <td>●</td> <td></td> <td></td> <td></td> <td></td> <td>●</td> </tr> <tr> <td>MA2,5/5...</td> <td>5</td> <td>0.197</td> <td>●</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>●</td> </tr> <tr> <td>M4/6...</td> <td>6</td> <td>0.236</td> <td>○</td> <td>●</td> <td></td> <td></td> <td>○</td> <td></td> <td>●</td> </tr> <tr> <td>M4/7...</td> <td>7</td> <td>0.276</td> <td>○</td> <td>●</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>M4/8...</td> <td>8</td> <td>0.315</td> <td>○</td> <td>●</td> <td>●</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>M6/8...</td> <td>8</td> <td>0.315</td> <td>○</td> <td>○</td> <td>●</td> <td></td> <td>○</td> <td></td> <td>●</td> </tr> <tr> <td>M10/10...</td> <td>10</td> <td>0.394</td> <td>○</td> <td>○</td> <td>○</td> <td>●</td> <td>○</td> <td></td> <td>●</td> </tr> <tr> <td>M16/12...</td> <td>12</td> <td>0.472</td> <td>○</td> <td>○</td> <td>○</td> <td>●</td> <td>○</td> <td></td> <td>●</td> </tr> <tr> <td>M35/16...</td> <td>16</td> <td>0.63</td> <td>○</td> <td>○</td> <td>○</td> <td>●</td> <td>○</td> <td></td> <td></td> </tr> <tr> <td>D70/22...</td> <td>22</td> <td>0.866</td> <td>○</td> <td>○</td> <td>○</td> <td>●</td> <td>○</td> <td></td> <td></td> </tr> <tr> <td>D95/26...</td> <td>26</td> <td>1.024</td> <td>○</td> <td>○</td> <td>○</td> <td>●</td> <td>○</td> <td></td> <td></td> </tr> <tr> <td>ZS150</td> <td>31</td> <td>1.22</td> <td>○</td> <td>○</td> <td>●</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>ZS240</td> <td>36</td> <td>1.417</td> <td>○</td> <td>○</td> <td>●</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>D4/6T...</td> <td>6</td> <td>0.236</td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td></td> <td></td> </tr> <tr> <td>D4/6.PT1</td> <td>6</td> <td>0.236</td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td></td> <td></td> </tr> <tr> <td>D6/10...</td> <td>10</td> <td>0.394</td> <td>○</td> <td>○</td> <td>●</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>D2.5/5...</td> <td>5</td> <td>0.197</td> <td>●</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>D4/6...</td> <td>6</td> <td>0.236</td> <td>○</td> <td>●</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>D6/8...</td> <td>8</td> <td>0.315</td> <td>○</td> <td>○</td> <td>●</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td rowspan="4">Screw clamp terminal blocks for fuses</td> <td>MB10...</td> <td>12</td> <td>0.472</td> <td>○</td> <td>●</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>MU10...</td> <td>13</td> <td>0.512</td> <td>○</td> <td>○</td> <td>●</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>ML10...</td> <td>13</td> <td>0.512</td> <td>○</td> <td>○</td> <td>●</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>M10/16...</td> <td>16</td> <td>0.63</td> <td>○</td> <td>○</td> <td>●</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td rowspan="2">Pluggable terminal blocks</td> <td>MA2.5/...CPE...</td> <td>5.08</td> <td>0.2</td> <td>○</td> <td></td> <td></td> <td>●</td> <td>●</td> <td></td> <td></td> </tr> <tr> <td>CPFT2...</td> <td>5.08</td> <td>0.2</td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td></td> <td></td> </tr> <tr> <td rowspan="2">Sensors / actuators terminal blocks</td> <td>D2.5/6.D...</td> <td>6</td> <td>0.236</td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td></td> <td></td> </tr> <tr> <td>MTC6</td> <td>6</td> <td>0.236</td> <td>○</td> <td>●</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td rowspan="4">Installation terminal blocks</td> <td>D4/6...LP</td> <td>6</td> <td>0.236</td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td></td> <td></td> </tr> <tr> <td>D4/6...L</td> <td>6</td> <td>0.236</td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td></td> <td></td> </tr> <tr> <td>D4/6.A.LL...</td> <td>6</td> <td>0.236</td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td></td> <td></td> </tr> <tr> <td>D4/6.LNTP...</td> <td>17.8</td> <td>0.701</td> <td></td> <td></td> <td></td> <td></td> <td>●</td> <td></td> <td></td> </tr> <tr> <td rowspan="5">Spring loaded screw clamp terminal blocks</td> <td>M4...RS</td> <td>6</td> <td>0.236</td> <td></td> <td>●</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>M4...SNTS</td> <td>6</td> <td>0.236</td> <td></td> <td>●</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>M6...RS</td> <td>8</td> <td>0.315</td> <td></td> <td>○</td> <td>●</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>D6...RS</td> <td>8</td> <td>0.315</td> <td></td> <td>○</td> <td>●</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>M10...RS</td> <td>10</td> <td>0.394</td> <td></td> <td>○</td> <td>○</td> <td>●</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>								Type	mm	in	RC510TT	RC610TT	RC810TT	RCP510	CPMF05105	CPMF08105		Screw clamp terminal blocks	M1.5/6...	6	0.236	○	●					●	MA2,5/5...	5	0.197	●						●	M4/6...	6	0.236	○	●			○		●	M4/7...	7	0.276	○	●						M4/8...	8	0.315	○	●	●					M6/8...	8	0.315	○	○	●		○		●	M10/10...	10	0.394	○	○	○	●	○		●	M16/12...	12	0.472	○	○	○	●	○		●	M35/16...	16	0.63	○	○	○	●	○			D70/22...	22	0.866	○	○	○	●	○			D95/26...	26	1.024	○	○	○	●	○			ZS150	31	1.22	○	○	●					ZS240	36	1.417	○	○	●					D4/6T...	6	0.236					●			D4/6.PT1	6	0.236					●			D6/10...	10	0.394	○	○	●					D2.5/5...	5	0.197	●							D4/6...	6	0.236	○	●						D6/8...	8	0.315	○	○	●					Screw clamp terminal blocks for fuses	MB10...	12	0.472	○	●						MU10...	13	0.512	○	○	●					ML10...	13	0.512	○	○	●					M10/16...	16	0.63	○	○	●					Pluggable terminal blocks	MA2.5/...CPE...	5.08	0.2	○			●	●			CPFT2...	5.08	0.2					●			Sensors / actuators terminal blocks	D2.5/6.D...	6	0.236					●			MTC6	6	0.236	○	●						Installation terminal blocks	D4/6...LP	6	0.236					●			D4/6...L	6	0.236					●			D4/6.A.LL...	6	0.236					●			D4/6.LNTP...	17.8	0.701					●			Spring loaded screw clamp terminal blocks	M4...RS	6	0.236		●						M4...SNTS	6	0.236		●						M6...RS	8	0.315		○	●					D6...RS	8	0.315		○	●					M10...RS	10	0.394		○	○	●			
Type	mm	in	RC510TT	RC610TT	RC810TT	RCP510	CPMF05105	CPMF08105																																																																																																																																																																																																																																																																																																																																																																																											
Screw clamp terminal blocks	M1.5/6...	6	0.236	○	●					●																																																																																																																																																																																																																																																																																																																																																																																									
	MA2,5/5...	5	0.197	●						●																																																																																																																																																																																																																																																																																																																																																																																									
	M4/6...	6	0.236	○	●			○		●																																																																																																																																																																																																																																																																																																																																																																																									
	M4/7...	7	0.276	○	●																																																																																																																																																																																																																																																																																																																																																																																														
	M4/8...	8	0.315	○	●	●																																																																																																																																																																																																																																																																																																																																																																																													
	M6/8...	8	0.315	○	○	●		○		●																																																																																																																																																																																																																																																																																																																																																																																									
	M10/10...	10	0.394	○	○	○	●	○		●																																																																																																																																																																																																																																																																																																																																																																																									
	M16/12...	12	0.472	○	○	○	●	○		●																																																																																																																																																																																																																																																																																																																																																																																									
	M35/16...	16	0.63	○	○	○	●	○																																																																																																																																																																																																																																																																																																																																																																																											
	D70/22...	22	0.866	○	○	○	●	○																																																																																																																																																																																																																																																																																																																																																																																											
	D95/26...	26	1.024	○	○	○	●	○																																																																																																																																																																																																																																																																																																																																																																																											
	ZS150	31	1.22	○	○	●																																																																																																																																																																																																																																																																																																																																																																																													
	ZS240	36	1.417	○	○	●																																																																																																																																																																																																																																																																																																																																																																																													
	D4/6T...	6	0.236					●																																																																																																																																																																																																																																																																																																																																																																																											
	D4/6.PT1	6	0.236					●																																																																																																																																																																																																																																																																																																																																																																																											
	D6/10...	10	0.394	○	○	●																																																																																																																																																																																																																																																																																																																																																																																													
	D2.5/5...	5	0.197	●																																																																																																																																																																																																																																																																																																																																																																																															
D4/6...	6	0.236	○	●																																																																																																																																																																																																																																																																																																																																																																																															
D6/8...	8	0.315	○	○	●																																																																																																																																																																																																																																																																																																																																																																																														
Screw clamp terminal blocks for fuses	MB10...	12	0.472	○	●																																																																																																																																																																																																																																																																																																																																																																																														
	MU10...	13	0.512	○	○	●																																																																																																																																																																																																																																																																																																																																																																																													
	ML10...	13	0.512	○	○	●																																																																																																																																																																																																																																																																																																																																																																																													
	M10/16...	16	0.63	○	○	●																																																																																																																																																																																																																																																																																																																																																																																													
Pluggable terminal blocks	MA2.5/...CPE...	5.08	0.2	○			●	●																																																																																																																																																																																																																																																																																																																																																																																											
	CPFT2...	5.08	0.2					●																																																																																																																																																																																																																																																																																																																																																																																											
Sensors / actuators terminal blocks	D2.5/6.D...	6	0.236					●																																																																																																																																																																																																																																																																																																																																																																																											
	MTC6	6	0.236	○	●																																																																																																																																																																																																																																																																																																																																																																																														
Installation terminal blocks	D4/6...LP	6	0.236					●																																																																																																																																																																																																																																																																																																																																																																																											
	D4/6...L	6	0.236					●																																																																																																																																																																																																																																																																																																																																																																																											
	D4/6.A.LL...	6	0.236					●																																																																																																																																																																																																																																																																																																																																																																																											
	D4/6.LNTP...	17.8	0.701					●																																																																																																																																																																																																																																																																																																																																																																																											
Spring loaded screw clamp terminal blocks	M4...RS	6	0.236		●																																																																																																																																																																																																																																																																																																																																																																																														
	M4...SNTS	6	0.236		●																																																																																																																																																																																																																																																																																																																																																																																														
	M6...RS	8	0.315		○	●																																																																																																																																																																																																																																																																																																																																																																																													
	D6...RS	8	0.315		○	●																																																																																																																																																																																																																																																																																																																																																																																													
	M10...RS	10	0.394		○	○	●																																																																																																																																																																																																																																																																																																																																																																																												

● = Recommended ; ○ = Possible.

SNA Series

Strip markers



Individual markers



Strip labels



RC510TT	RC610TT	RC810TT	RCP510	CPMF05105	CPMF08105
1SNA231600R1500	1SNA233600R1700	1SNA234600R1000	1SNA235095R1600	1SNA235618R0000	1SNA235621R0000

--	--	--	--	--	--

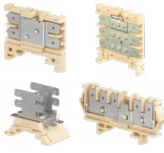
Type	mm	in	RC510TT	RC610TT	RC810TT	RCP510	CPMF05105	CPMF08105
Screw clamp miniblocks								
	MS4/6...	6	0.236					
	MS6/8...	8	0.315					
	DR1,5/...	4 to 5	0.157 to 0.197					
	DR2,5/5...	2	0.079					
	DR4/6...	6	0.236					
	DR4/8...	8	0.315					
Spring miniblocks								
	DS...L	5	0.197					
	DR...L	5	0.197					
	DB...L	5	0.197					
	DH...L	5	0.197					
IDC miniblocks								
	DS...ADO...	5 to 8	0.197 to 0.315					
	DR...ADO...	5 to 8	0.197 to 0.315					
	DB...ADO...	5 to 8	0.197 to 0.315					
	DH...ADO...	5 to 8	0.197 to 0.315					
IDC terminal blocks								
	D1/5...ADO...	5	0.197					
	D1,5/6...ADO...	6	0.236					
	D2,5/5...ADO...	5	0.197					
	D2,5/8...ADO...	8	0.315					
	D4/6...ADO...	6	0.236					
	D4/8...ADO...	8	0.315					
	D6/8...ADO...	8	0.315					
Screw clamp railway terminal blocks								
	E4...	6	0.236					
	E6...	8	0.315					
	ES8...	8	0.315					
	E10...	16	0.63					
	M6/8.STP	8	0.315					
Stud railway terminal blocks								
	HD4...F...	6	0.236					
	HD10/12.F...	12	0.472					
	HD16/14.F...	14	0.551					
	HD35/16.F...	16	0.63					
	HD70/22.F...	22	0.866					
	HD120/30.F...	30	1.181					
	HD185/36.F...	36	1.417					
Marking support plates								
	HTP600-PLM2	1SNA235726R0000	Included in the HTP600 KIT			No support plate needed		
	HTP600-PL2	1SNA235705R0600	Dedicated to feeder usage included in the HTP600 FEEDER-KIT			No support plate needed		
	HTP500-PL3	1SNA235707R0000	Purchased separately					


● = Recommended ; ○ = Possible.

Thermal transfer printer and markers

Selection guide

SNA Series

	Type	mm	in
Quick connect railway terminal blocks 	HD2.5/6...	6	0.236
	HD6/7...	7	0.276
	HD6/8...	8	0.315
	HD6/9...	9	0.354
	HD6/9.SDH	9.2	0.362
	HD6/14...	14	0.551
	HD6/22...	22	0.866
	HD6/24...	24	0.945
	HD6/30...	30	1.181

Marking support plates 	HTP600-PLM2	1SNA235726R0000
	HTP600-PL2	1SNA235705R0600

Strip markers







RC510TT 1SNA231600R1500	RC610TT 1SNA233600R1700	RC810TT 1SNA234600R1000	RC510TT 1SNA231600R1500	RC610TT 1SNA233600R1700
○	●	●	○	●
○	○	●		
●	○	●		
○	○	●		
○	○	●		
○	○	●		
○	○	●		

Included in the HTP600 KIT

Dedicated to feeder usage included in the HTP600 FEEDER-KIT

● = Recommended ; ○ = Possible.

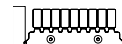
	Type	mm	in
Stud terminal blocks 	D...FF	27 to: 55	1.063 to: 2.165
	D...AF	27 to: 55	1.063 to: 2.165
Ring lug terminal blocks 	RGW...	9 to: 18	0.354 to: 0.709
	M6/9.EE	9.5	0.374
	M6/12.FF...	12.5	0.492
	M6/13.FF...	13	0.512
	131 ET.../166 LT...	13 to: 16	0.512 to: 0.630
Quick connect terminal blocks 	M2.5/6.2G.2G	6	0.236
	M2.5/6.4G	6	0.236
	M2.5/6.5.4G	6.5	0.256
	M4/6...G	6	0.236
	M4/6.3G	6	0.236
	M4/6.5.3G	6.5	0.256
	M6/8.2A.G	8	0.315
	M16/12.2A.G	12	0.472
	M35/16.2A.2G	16	0.63

Marking support plates 	HTP600-PLM2	1SNA235726R0000
	HTP600-PL2	1SNA235705R0600
	HTP500-PL3	1SNA235707R0000

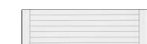
Strip markers



Individual markers



Strip labels



RC610TT 1SNA233600R1700	RC810TT 1SNA234600R1000	RC810TT 1SNA234600R1000	RCGW510 1SNA235638R0000	CPMF05105 1SNA235618R0000	CPMF08105 1SNA235621R0000
		●			
		●			
			●		
	●				●
				●	
●					
				●	
○				●	
○	●			●	
○	●			●	
○	●			●	

Included in the HTP600 KIT

No support plate needed

Dedicated to feeder usage included in the HTP600 FEEDER-KIT

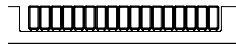
No support plate needed

Purchased separately

● = Recommended ; ○ = Possible.

SNA Accessories

Strip markers



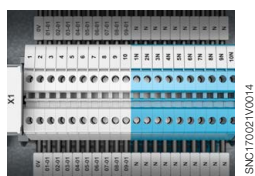
Self-adhesive label



		RC510TT	RC610TT	RC810TT	RCPEAD-TT	PIB2-TT	PAM43020
		1SNA231600R1500	1SNA233600R1700	1SNA234600R1000	1SNA235158R0100	1SNA235155R2600	1SNA235106R2600
End stops							
	Type						
	BADH	○	○	●			
	BADL	○	○	●			
	BAMH	○	○	●			
	BADRL	○	●				
BAR	○	●					
Label holders							
	PEP	○	●				
	PEAD				●		
	PEB					●	
Component plugs							
	BNS5	●					
	BNF5..	●					
	BNS.D5	●					
	BNS6..	○	●				
	BNF6...	○	●				
	BNC62	○	●				
	BNSV6...	○	●				
	BNS8	○	○	●			
	BNSV8...	○	○	●			
	BNCT8..	○	○	●			
Protecting covers							
	CPUF	○	○	●			
	CPM						●
	SCFCV						●
Marking support plates							
HTP600-PLM2	1SNA235726R0000	Included in the HTP600 KIT			No support plate needed		
HTP600-PL2	1SNA235705R0600	Dedicated to feeder usage included in the HTP600 FEEDER-KIT			No support plate needed		

● = Recommended ; ○ = Possible.

Terminal block markers



Blank markers for SNK series

- Blank marker card designated for high marking quality,
- Dedicated to SNK series terminal block marking,
- Excellent marking durability in the most severe environments,
- Made of rigid polycarbonate.

Dimensions		Nb. of markers per card	Color	Type	Part Number	Pkg card	Weight (1 card) g
mm	in						
MC512 Blank strip Markers for 5.2 mm 0.205 in spacing terminal blocks and SNK accessories							
5 x 12	0.197 x 0.472	45	White □	MC512	1SNK140000R0000	22	9.09
5 x 12	0.197 x 0.472	45	Yellow ■	MC512-YL	1SNK140004R0000	22	9.00
MC612 Blank strip Markers for 6 mm 0.236 in spacing terminal blocks and SNK accessories							
5.6 x 12	0.22 x 0.472	39	White □	MC612	1SNK150000R0000	22	10.00
5.6 x 12	0.22 x 0.472	39	Yellow ■	MC612-YL	1SNK150004R0000	22	10.00
MC812 Blank strip Markers for 8 mm 0.315 in and larger spacing terminal blocks and SNK end stops							
7.6 x 12	0.299 x 0.472	30	White □	MC812	1SNK160000R0000	22	10.00
7.6 x 12	0.299 x 0.472	30	Yellow ■	MC812-YL	1SNK160004R0000	22	10.00

- To be directly used on terminal block assembly,
- Available in self-adhesive version to fit all applications.

Dimensions		Nb. of markers per card	Color	Type	Part Number	Pkg card	Weight (1 card) g
mm	in						
CPMFA Blank adhesive strip label for SNK terminal blocks							
105 x 12	4.134 x 0.472	6	White □	CPMFA-12105	1SNA235630R0000	22	1.91

Blank markers for SNA series

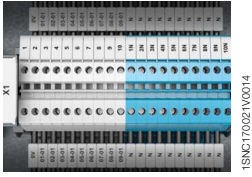
- Blank marker card designated for high marking quality,
- Excellent marking durability in the most severe environments,
- Made of rigid polycarbonate.

Dimensions		Nb. of markers per card	Color	Type	Part Number	Pkg card	Weight (1 card) g
mm	in						
RC510TT Blank strip Markers for 5 mm 0.197 in spacing terminal blocks and BAZ1 end stop.							
5 x 10	0.197 x 0.394	48	White □	RC510TT	1SNA231600R1500	22	12.00
5 x 10	0.197 x 0.394	48	Yellow ■	RC510TT-YL	1SNA231700R1100	22	12.00
RC610TT Blank strip Markers for 6 mm 0.236 in spacing terminal blocks							
6 x 10	0.236 x 0.394	39	White □	RC610TT	1SNA233600R1700	22	12.00
6 x 10	0.236 x 0.394	39	Yellow ■	RC610TT-YL	1SNA233700R1300	22	12.00
RC810TT Blank strip Markers for 8 mm 0.315 in and larger spacing terminal blocks and end stops							
8 x 10	0.315 x 0.394	30	White □	RC810TT	1SNA234600R1000	22	12.00
8 x 10	0.315 x 0.394	30	Yellow ■	RC810TT-YL	1SNA234700R1400	22	12.00
RCGW510 Blank Individual Marker for Entrellec RGW terminal blocks							
5 x 10	0.197 x 0.394	45	White □	RCGW510	1SNA235638R0000	12	11.00

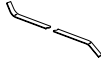
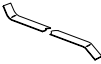
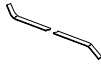
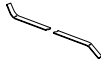
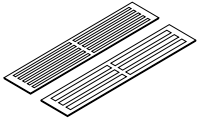
- To be directly used on terminal block assembly,
- Available in precut version to fit all applications.

Dimensions		Nb. of markers per card	Color	Type	Part Number	Pkg card	Weight (1 card) g
mm	in						
CPMF Blank strip label for Entrellec M6/9EE terminal blocks							
105 x 7.6	4.134 x 0.299	6	White □	CPMF08105	1SNA235621R0000	22	1.91
CPMF Blank strip label for Entrellec series D and ADO terminal blocks							
105 x 5.2	4.134 x 0.205	10	White □	CPMF05105	1SNA235618R0000	22	1.91

Terminal block markers



1SNC170021W0014



Blank markers for other manufacturers

- Blank marker card designated for high marking quality,
- To be used to mark terminal blocks from other manufacturers,
- Excellent marking durability in the most severe environments,
- Made of rigid polycarbonate.

Dimensions		Nb. of markers per card	Color	Type	Part Number	Pkg	Weight
mm	in						
RCL510 Blank Individual Marker for Legrand, Wieland and Télémécanique terminal blocks							
5 x 10	0.197 x 0.394	45	White □	RCL510	1SNA235097R1000	12	10.50
RCP509 Blank Individual Marker for Phoenix and Siemens terminal blocks							
5 x 9	0.197 x 0.354	45	White □	RCP509	1SNA235636R0000	12	10.50
RCP510 Blank Individual Marker for Wago, Phoenix, Siemens and Connectwell terminal blocks							
5 x 10	0.197 x 0.394	45	White □	RCP510	1SNA235095R1600	12	11.25
RCS510 Blank Individual Marker for Siemens terminal blocks							
5 x 10	0.197 x 0.394	35	White □	RCS510	1SNA235637R0000	12	10.00
RCW510 Blank Individual Marker for Weidmüller, Rockwell, AllenBradley and Klemsan terminal blocks							
5 x 10	0.197 x 0.394	45	White □	RCW510	1SNA235096R1700	12	11.00

- To be directly used on terminal block assembly,
- Available in precut version to fit all applications.

Dimensions		Nb. of markers per card	Color	Type	Part Number	Pkg	Weight
mm	in						
CPMF Blank strip label for Phoenix Series ST terminal blocks							
105 x 6.3	4.134 x 0.248	10	White □	CPMF06105	1SNA235619R0000	22	1.91
CPMF Blank strip label for Wago Series 260, 261, 262 terminal blocks							
105 x 7	4.134 x 0.276	6	White □	CPMF07105	1SNA235620R0000	22	1.91
CPMF Blank strip label for Wago Series 280 and Entrelec Series ADO terminal blocks							
105 x 11	4.134 x 0.433	6	White □	CPMF11105	1SNA235624R0000	22	1.91
CPMFV Blank strip label for Weidmüller SAK terminal blocks							
105 x 5.2	4.134 x 0.205	10	White □	CPMFV05105	1SNA235631R0000	20	2.10

Marking system accessories



1SNC170002F0014



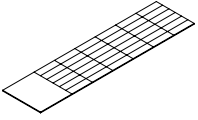
Marking support plates

Description	Color	Type	Part Number	Pkg	Weight
				pc	(1 pc) g
Support plate for Entrelec terminal block markers included in the HTP600 KIT	White □	HTP600-PL2M	1SNA235726R0000	1	200.00
Support plate for Entrelec terminal block markers dedicated to feeder usage included in the HTP600-FEEDER KIT	White □	HTP500-PL2	1SNA235705R0600	1	291.00
Support plate for other manufactured terminal block markers Purchased separately	White □	HTP500-PL3	1SNA235707R0000	1	130.00

Terminal block accessories markers



1SNK170023V0014



Self-adhesive precut blank label

Dimensions		Nb. of markers per card	Color	Type	Part Number	Pkg	Weight
mm	in						

MCLH Self-adhesive precut blank label for LH end stop label holder

– Identify your terminal blocks assembly with the self adhesive label adapted to the LH label holders.

8.8 x 30	0.346 x 1.181	36	White □	MCLH	1SNK900630R0000	25	10.00
8.8 x 30	0.346 x 1.181	36	Yellow ■	MCLH-YL	1SNK900633R0000	25	10.00

MCLH Self-adhesive precut blank label for LH-R1 end stop label holder

– Identify your terminal blocks assembly with the self adhesive label adapted to the LH label holders.

17.65 x 35.35	0.695 x 1.392	15	White □	MCLH-R1	1SNK900631R0000	25	10.00
17.65 x 35.35	0.695 x 1.392	15	Yellow ■	MCLH-R1-YL	1SNK900634R0000	25	10.00

Self-adhesive precut blank label

Dimensions		Nb. of markers per card	Color	Type	Part Number	Pkg	Weight
mm	in						

RCPEAD Self-adhesive precut blank label for PEAD end stop label holder

– Identify your terminal blocks assembly with the self adhesive label adapted to the PEAD label holders.

9 x 29	0.354 x 1.142	36	White □	RCPEAD-TT	1SNA235158R0100	25	9.80
--------	---------------	----	---------	-----------	-----------------	----	------

PIB2 Self-adhesive precut blank label

– Identify your terminal blocks assembly with the self adhesive label adapted to the PEB label holders.

17.5 x 35	0.689 x 1.378	15	White □	PIB2-TT	1SNA235155R2600	25	9.64
-----------	---------------	----	---------	---------	-----------------	----	------

PAM Self-adhesive precut blank label for CO protecting cover

– Self-adhesive blank labels used to identified different components and equipments in a cabinet,
– Can be used directly on equipment.

Dimensions		Nb. of markers per card	Color	Type	Part Number	Pkg	Weight
mm	in						
430 x 20	16.929 x 0.787	2	White □	PAM43020	1SNA235106R2600	20	27.00

Blank strip Markers

Dimensions		Nb. of markers per card	Color	Type	Part Number	Pkg	Weight
mm	in						

MC512 Blank strip Markers for 5.2 mm 0.205 in spacing terminal blocks and SNK accessories

– Blank marker card designated for high marking quality,
– Dedicated to SNK series terminal block marking,
– Excellent marking durability in the most severe environments,
– Made of rigid polycarbonate.

5 x 12	0.197 x 0.472	45	White □	MC512	1SNK140000R0000	22	9.09
5 x 12	0.197 x 0.472	45	Yellow ■	MC512-YL	1SNK140004R0000	22	9.00

MC612 Blank strip Markers for 6 mm 0.236 in spacing terminal blocks and SNK accessories

– Blank marker card designated for high marking quality,
– Dedicated to SNK series terminal block marking,
– Excellent marking durability in the most severe environments,
– Made of rigid polycarbonate.

5.6 x 12	0.22 x 0.472	39	White □	MC612	1SNK150000R0000	22	10.00
5.6 x 12	0.22 x 0.472	39	Yellow ■	MC612-YL	1SNK150004R0000	22	10.00

MC812 Blank strip Markers for 8 mm 0.315 in and larger spacing terminal blocks and SNK end stops

– Blank marker card designated for high marking quality,
– Dedicated to SNK series terminal block marking,
– Excellent marking durability in the most severe environments,
– Made of rigid polycarbonate.

7.6 x 12	0.299 x 0.472	30	White □	MC812	1SNK160000R0000	22	10.00
7.6 x 12	0.299 x 0.472	30	Yellow ■	MC812-YL	1SNK160004R0000	22	10.00

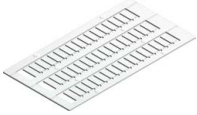
Wire and cable markers



1SNC170025V0014

TDM Slide-on cable markers

- To be directly printed and slid onto the wire,
- Made of rigid polycarbonate.



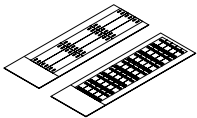
Wire section mm ²	Wire ext. diameter		Dimensions		Nb. of markers per card	Color	Type	Part Number	Pkg card	Weight (1 card) g
	mm	in	mm	in						
0.5 ... 2.5	1 ... 3.8	0.039 ... 0.150	10 x 4	0.394 x 0.157	33	White <input type="checkbox"/>	TDM102	1SNA235657R0000	22	7.46



1SNC170024V0014

ETF Tie-on cable markers

- Recommended for marking large diameter cables, hoses, tubes and conduits,
- Made of rigid PVC.



	Dimensions		Nb. of markers per card	Color	Type	Part Number	Pkg card	Weight (1 card) g
	mm	in						
	25 x 10	0.984 x 0.394	40	White <input type="checkbox"/>	ETF1025	1SNA235599R0000	18	4.06
	60 x 15	2.362 x 0.591	9	White <input type="checkbox"/>	ETF1560	1SNA235601R0000	18	4.06
	60 x 15	2.362 x 0.591	9	Yellow <input type="checkbox"/>	ETF1560-YL	1SNA235602R0000	18	4.06

Marking system accessories



1SNC170026E0014

Marking support plates

Description	Color	Type	Part Number	Pkg pce	Weight (1 pce) g
Support plate for TDM wire markers dedicated to feeder usage Purchased separately	White <input type="checkbox"/>	HTP500-PL1	1SNA235723R0000	1	370.00
Support plate for TDM wire markers Purchased separately	White <input type="checkbox"/>	HTP600-PL1M	1SNA235725R0000	1	200.00

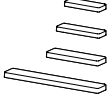
Wire and cable markers



1SNC160251F0014

WMTT Slide-in precut blank card for PM holder markers

- To be slid into PM or RING holder,
- For wire and cable up to 25 mm²,
- Made of rigid polycarbonate.



Dimensions		Nb. of markers per card	Color	Type	Part Number	Pkg	Weight
mm	in						
12 x 4	0.472 x 0.157	30	White <input type="checkbox"/>	WMTT12	1SNA235093R1400	32	6.72
15 x 4	0.591 x 0.157	24	White <input type="checkbox"/>	WMTT15	1SNA235589R0000	32	7.14
18 x 4	0.709 x 0.157	18	White <input type="checkbox"/>	WMTT18	1SNA235094R1500	32	6.68
30 x 4	1.181 x 0.157	20	White <input type="checkbox"/>	WMTT30	1SNA235590R0000	30	7.02

PM Slide-on cable marker holder for WMTT markers

- Compatible with WMTT markers,
- For wire and cable up to 25 mm²,
- Made of plasticised PVC.

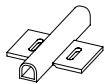


Wire section mm ²	Wire ext. diameter		Holder length mm : in	Color	Type	Part Number	Pkg	Weight	
	mm	in							pce
0.25 ... 0.5	1.5 ... 2.5	0.059 ... 0.098	12	0.472	Transparent <input checked="" type="checkbox"/>	PM122	1SNA235519R0000	1000	0.22
			15	0.591	Transparent <input checked="" type="checkbox"/>	PM152	1SNA235525R0000	1000	0.22
			18	0.709	Transparent <input checked="" type="checkbox"/>	PM182	1SNA235531R0000	1000	0.45
			30	1.181	Transparent <input checked="" type="checkbox"/>	PM302	1SNA235543R0000	500	0.53
0.5 ... 2.5	2 ... 4	0.079 ... 0.157	12	0.472	Transparent <input checked="" type="checkbox"/>	PM124	1SNA235520R0000	1000	0.36
			15	0.591	Transparent <input checked="" type="checkbox"/>	PM154	1SNA235526R0000	1000	0.36
			18	0.709	Transparent <input checked="" type="checkbox"/>	PM184	1SNA235532R0000	1000	0.41
			30	1.181	Transparent <input checked="" type="checkbox"/>	PM304	1SNA235544R0000	500	0.7
2.5 ... 10	4 ... 7	0.157 ... 0.276	12	0.472	Transparent <input checked="" type="checkbox"/>	PM127	1SNA235521R0000	500	0.42
			15	0.591	Transparent <input checked="" type="checkbox"/>	PM157	1SNA235527R0000	500	0.42
			18	0.709	Transparent <input checked="" type="checkbox"/>	PM187	1SNA235533R0000	500	0.57
			30	1.181	Transparent <input checked="" type="checkbox"/>	PM307	1SNA235545R0000	200	0.92
10 ... 25	6 ... 10	0.236 ... 0.394	12	0.472	Transparent <input checked="" type="checkbox"/>	PM1210	1SNA235522R0000	500	0.62
			15	0.591	Transparent <input checked="" type="checkbox"/>	PM1510	1SNA235528R0000	500	0.62
			18	0.709	Transparent <input checked="" type="checkbox"/>	PM1810	1SNA235534R0000	500	0.67



RINGT Tie-on cable marker holder for WMTT markers

- Compatible with WMTT18 markers,
- Recommended for marking large diameter cables, hoses, tubes and conduits,
- Made of plasticised PVC.



Holder length mm : in	Color	Type	Part Number	Pkg	Weight
				pce	(1 pce) g
18 0.709	Transparent <input checked="" type="checkbox"/>	RINGT18	1SNA235556R0000	2000	0.08

Components and equipments



RINGA Self adhesive marker holder for WMTT markers

Holder length mm : in	Color	Type	Part Number	Pkg	Weight
				pce	(1 pce) g
12 0.472	Transparent <input checked="" type="checkbox"/>	RINGA12	1SNA235550R0000	3000	0.25
15 0.591	Transparent <input checked="" type="checkbox"/>	RINGA15	1SNA235551R0000	500	0.34
18 0.709	Transparent <input checked="" type="checkbox"/>	RINGA18	1SNA235552R0000	3000	6
30 1.181	Transparent <input checked="" type="checkbox"/>	RINGA30	1SNA235554R0000	200	0.68

Marking system accessories



1SNC17002F0014



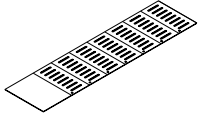
Marking support plates

Description	Color	Type	Part Number	Pkg	Weight
				pce	(1 pce) g
Support plate for WMTT wire markers included in the HTP600 KIT	White <input type="checkbox"/>	HTP600-PLM	1SNA235724R0000	1	200.00
Support plate for WMTT wire markers dedicated to feeder usage included in the HTP600-FEEDER KIT	White <input type="checkbox"/>	HTP500-PL	1SNA235704R0500	1	294.00
Feeder adapter for WMTT30 Purchased separately	Black <input checked="" type="checkbox"/>	HTP600-WMTT30	1SNA235728R0000	1	104.00

Wire and cable flat markers



1SNC16025 F0014



TPMF Flat slide-in precut blank card for PMF holder markers

- To be slided into PMF holder,
- For wire and cable up to 25 mm²,
- Made of rigid PVC.

Dimensions		Nb. of markers per card	Color	Type	Part Number	Pkg	Weight
mm	in						
10 x 4	0.394 x 0.157	56	White <input type="checkbox"/>	TPMF10	1SNA235591R0000	44	1.66
12 x 4	0.472 x 0.157	49	White <input type="checkbox"/>	TPMF12	1SNA235592R0000	44	1.66
15 x 4	0.591 x 0.157	42	White <input type="checkbox"/>	TPMF15	1SNA235593R0000	44	1.66



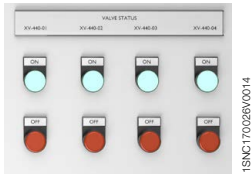
PMF Slide-on cable marker holder for TPMF flat markers

- Compatible with TPMF markers,
- For wire and cable up to 25 mm²,
- Made of plasticised PVC.

Wire section mm ²	Wire ext. diameter		Holder length		Color	Type	Part Number	Pkg	Weight
	mm	in	mm	in					
0.25 ... 0.5	1.5 ... 2.5	0.059 ... 0.098	10	0.394	Transparent <input checked="" type="checkbox"/>	PMF102	1SNA235558R0000	1000	0.19
			12	0.472	Transparent <input checked="" type="checkbox"/>	PMF122	1SNA235563R0000	1000	0.19
			15	0.591	Transparent <input checked="" type="checkbox"/>	PMF152	1SNA235568R0000	1000	0.25
0.5 ... 2.5	2 ... 4	0.079 ... 0.157	10	0.394	Transparent <input checked="" type="checkbox"/>	PMF104	1SNA235559R0000	1000	0.21
			12	0.472	Transparent <input checked="" type="checkbox"/>	PMF124	1SNA235564R0000	1000	0.21
			15	0.591	Transparent <input checked="" type="checkbox"/>	PMF154	1SNA235569R0000	1000	0.34
2.5 ... 10	4 ... 7	0.157 ... 0.276	10	0.394	Transparent <input checked="" type="checkbox"/>	PMF107	1SNA235560R0000	500	0.51
			12	0.472	Transparent <input checked="" type="checkbox"/>	PMF127	1SNA235565R0000	500	0.51
			15	0.591	Transparent <input checked="" type="checkbox"/>	PMF157	1SNA235570R0000	500	0.51
10 ... 25	6 ... 10	0.236 ... 0.394	10	0.394	Transparent <input checked="" type="checkbox"/>	PMF1010	1SNA235561R0000	500	0.37
			12	0.472	Transparent <input checked="" type="checkbox"/>	PMF1210	1SNA235566R0000	500	0.37
			15	0.591	Transparent <input checked="" type="checkbox"/>	PMF1510	1SNA235571R0000	500	0.59



Push buttons



1SNC170026V0014

Precut blank label

Hole Diameter		Dimensions		Nb. of markers per card	Color	Type	Part Number	Pkg	Weight
mm	in	mm	in						

PTS Precut blank label

- To be used for push buttons identification,
- Direct application on suitable surfaces,
- Made of rigid PVC.

22.5	0.886	40 x 30	1.575 x 1.181	10	White □	PTS22.5-3040	1SNA235830R0000	44	7.07
24.5	0.965	50 x 50	1.969 x 1.969	10	White □	PTS24.5-5050	1SNA235831R0000	44	7.07
30.5	1.200	50 x 50	1.969 x 1.969	4	White □	PTS30.5-5050	1SNA235832R0000	44	7.07

PTSA Self-adhesive pre-printed label

- To be used for push buttons identification,
- Direct application on suitable surfaces (self-adhesive),
- Made of rigid PVC.

22.5	0.886	60 x 60	2.362 x 2.362	60	Yellow ■	PTSA-22.5-60FR	1SNA235683R0000	60	20.00
22.5	0.886	60 x 60	2.362 x 2.362	60	Yellow ■	PTSA-22.5-60EN	1SNA235684R0000	60	20.00

PPB Two-coloured precut blank label

- Blank label cards, bicolor: white side / black side,
- For push button or sub-assembly identification,
- To be used with a label holder with a dimension of 15 x 27 mm (0.591 x 1.063 in)

Dimensions		Nb. of markers per card	Color	Type	Part Number	Pkg	Weight
mm	in						
27 x 15	1.063 x 0.591	16	White and Black	PPB2715	1SNA235111R1200	12	13.30

TAP Precut blank label

- Versatile precut label used to identify a wide range of devices : modular Device, component, push button, etc.,
- Made of rigid PVC.

Dimensions		Nb. of markers per card	Color	Type	Part Number	Pkg	Weight
mm	in						
27 x 15	1.063 x 0.591	24	White □	TAP1527	1SNA235817R0000	11	6.64

Self-adhesive Push button marker holder

Hole Diameter		Dimensions		Nb. of markers per card	Color	Type	Part Number	Pkg	Weight
mm	in	mm	in						

LHPBA Self-adhesive Push button marker holder for Télémécanique Harmony ZB4

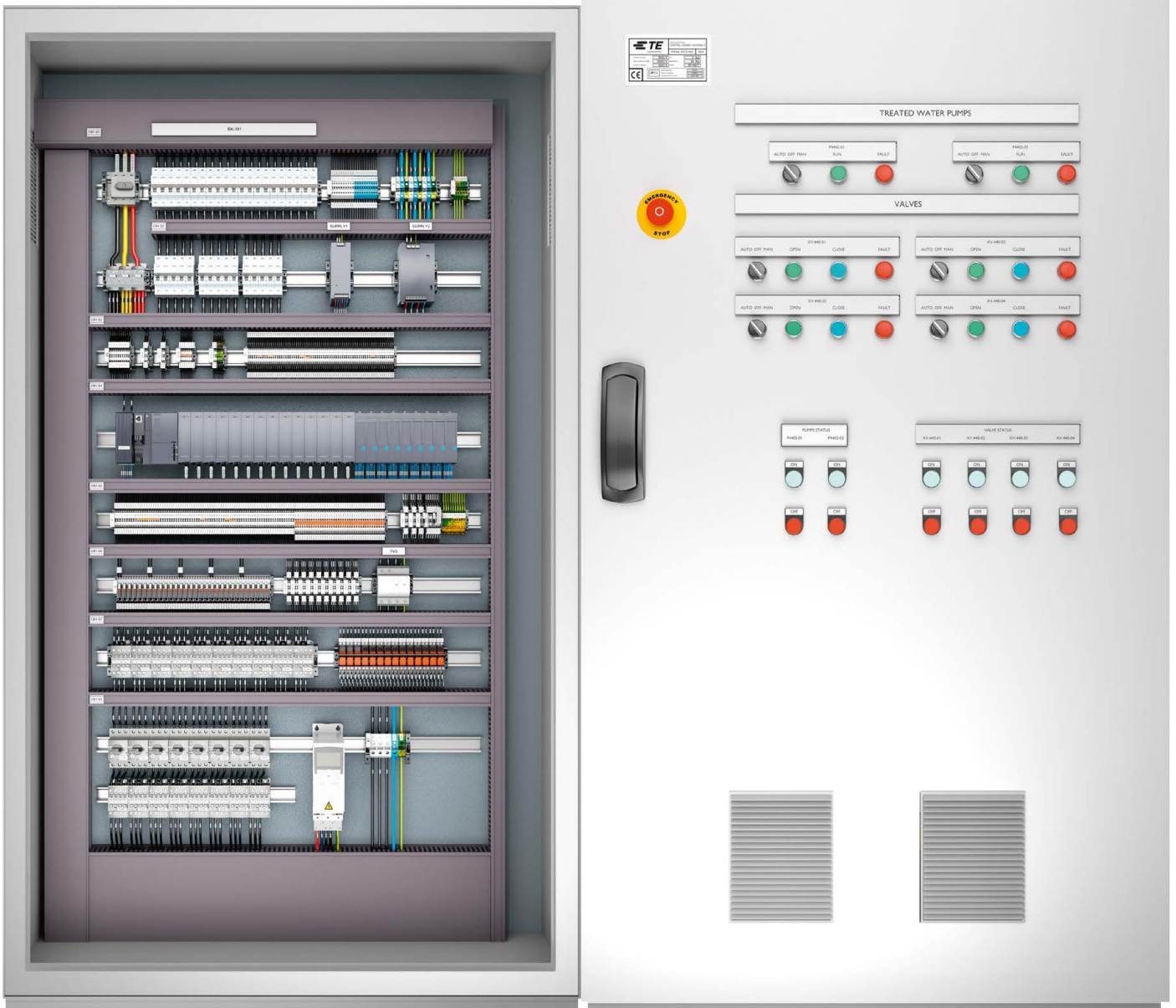
- Compatible with TAP and PPB labels with a dimension of 15 x 27 mm (0.591 x 1.063 in),
- To be used for push buttons identification,
- Direct application on suitable surfaces (self-adhesive),
- Made of rigid PVC.

22.5	0.886	30 x 48	1.181 x 1.89		Black ■	LHPBA-22.5-1527N	1SNA235664R0000	192	2.31
------	-------	---------	--------------	--	---------	------------------	-----------------	-----	------

LHPBA Self-adhesive Push button marker holder for Télémécanique old type

- Compatible with TAP and PPB labels with a dimension of 15 x 27 mm (0.591 x 1.063 in),
- To be used for push buttons identification,
- Direct application on suitable surfaces (self-adhesive),
- Made of rigid PVC.

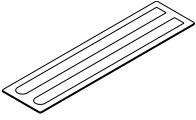
22.5	0.886	30 x 48	1.181 x 1.89		Black ■	LHPBA-22.5-1527	1SNA235660R0000	192	2.31
------	-------	---------	--------------	--	---------	-----------------	-----------------	-----	------



Modular devices markers



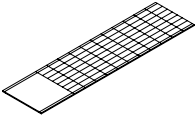
1SNC170028V0014



PAM Self-adhesive precut blank label

- Self-adhesive blank labels used to identified different components and equipments in a cabinet,
- Can be used directly on equipment.

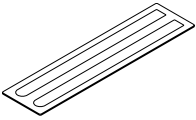
Dimensions		Nb. of markers per card	Color	Type	Part Number	Pkg	Weight
mm	in						
215 x 15	8.465 x 0.591	2	White □	PAM21515	1SNA235103R2300	20	12.00
215 x 15	8.465 x 0.591	2	Yellow ■	PAM21515-YL	1SNA235886R0000	20	12.00
430 x 15	16.929 x 0.591	2	White □	PAM43015	1SNA235104R2400	20	22.00
215 x 20	8.465 x 0.787	2	White □	PAM21520	1SNA235105R2500	20	14.00



RPA Self-adhesive precut blank label

- Self-adhesive labels for modular devices with a length of 17.5 mm (0.689 in),
- High performance adhesive compatible with most surface types.

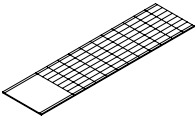
Dimensions		Nb. of markers per card	Color	Type	Part Number	Pkg	Weight
mm	in						
17.5 x 8	0.689 x 0.315	77	White □	RPA-TT	1SNA235151R2200	25	12.50



MG Precut blank label

- Blank labels used to identified different components and equipments in a cabinet, to be used with PLHA label holder.

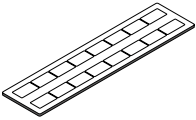
Dimensions		Nb. of markers per card	Color	Type	Part Number	Pkg	Weight
mm	in						
215 x 15	8.465 x 0.591	2	White □	MG15215	1SNA235911R0000	20	12.00
430 x 15	16.929 x 0.591	2	White □	MG15430	1SNA235918R0000	20	22.00



TAP Precut blank label

- Versatile precut label used to identify a wide range of devices: modular device, component, push button, etc.,
- Made of rigid PVC.

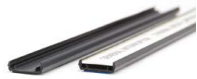
Dimensions		Nb. of markers per card	Color	Type	Part Number	Pkg	Weight
mm	in						
17 x 15	0.669 x 0.591	36	White □	TAP1517	1SNA235816R0000	11	39.00
27 x 15	1.063 x 0.591	24	White □	TAP1527	1SNA235817R0000	11	6.64
50 x 15	1.969 x 0.591	12	White □	TAP1550	1SNA235818R0000	11	7.27
67 x 15	2.638 x 0.591	9	White □	TAP1567	1SNA235819R0000	11	7.45



PPB Two-coloured precut blank label

- Blank label cards, bicolor: white side / black side,
- For push button or sub-assembly identification,
- To be used with a label holder with a dimension of 15 x 27 mm (0.591 x 1.063 in)

Dimensions		Nb. of markers per card	Color	Type	Part Number	Pkg	Weight
mm	in						
27 x 15	1.063 x 0.591	16	White and Black ■	PPB2715	1SNA235111R1200	12	13.30



PLHA Self-adhesive label holder

- Compatible with MG and TAP labels with a width of 15 mm (0.591 in),
- Provide an alternative to direct marking on components,
- Can be easily inserted by simple pressure,
- Made of rigid PVC.



Dimensions		Nb. of markers per card	Color	Type	Part Number	Pkg	Weight
mm	in						
430 x 17	16.929 x 0.669		Black ■	PLHA43015	1SNA235887R0000	36 pce	(1 pce) 22.72 g



PCT Protective cover for label holder

- Compatible with PLHA label holder,
- Can be easily inserted by simple pressure,
- Made of rigid PVC.



Dimensions		Nb. of markers per card	Color	Type	Part Number	Pkg	Weight
mm	in						
430 x 17	16.929 x 0.669		Transparent ☑	PCT430015	1SNA235888R0000	36 pce	(1 pce) 15.89 g



LHA Self-adhesive label holder

- Compatible with TAP labels with a width of 15 mm (0.591 in),
- Provide an alternative to direct marking on components,
- Can be easily inserted by simple pressure,
- Made of polyamide.



Dimensions		Nb. of markers per card	Color	Type	Part Number	Pkg	Weight
mm	in						
30 x 17	1.181 x 0.669		Black ■	LHA1527	1SNA235668R0000	192 pce	(1 pce) 1.63 g
52 x 17	2.047 x 0.669		Black ■	LHA1550	1SNA235670R0000	96 pce	(1 pce) 2.57 g
70 x 17	2.756 x 0.669		Black ■	LHA1567	1SNA235672R0000	96 pce	(1 pce) 3.74 g



CO Protective cover for label holder

- Compatible with LHA label holder,
- Can be easily inserted by simple pressure,
- Made of rigid PVC.

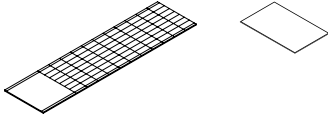


Dimensions		Nb. of markers per card	Color	Type	Part Number	Pkg	Weight
mm	in						
27 x 15	1.063 x 0.591	16	Transparent ☑	CO1527	1SNA235674R0000	192 card	(1 card) 19.00 g
50 x 15	1.969 x 0.591	8	Transparent ☑	CO1550	1SNA235675R0000	96 card	(1 card) 19.00 g
67 x 15	2.638 x 0.591	8	Transparent ☑	CO1567	1SNA235676R0000	96 card	(1 card) 19.00 g

Components and equipments



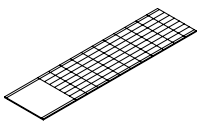
1SNC170030V0014



VYT Self-adhesive precut blank label

- To be used for external or internal marking of components and equipment,
- Direct application on suitable surfaces (self-adhesive),
- Made of PVC film.

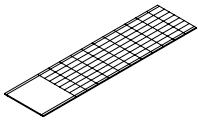
Dimensions		Nb. of markers per card	Color	Type	Part Number	Pkg	Weight
mm	in						
12 x 5	0.472 x 0.197	120	White <input type="checkbox"/>	VYT0512	1SNA235837R0000	20	10.00
15 x 6	0.591 x 0.236	112	White <input type="checkbox"/>	VYT0615	1SNA235839R0000	20	9.60
15 x 6	0.591 x 0.236	112	Yellow <input type="checkbox"/>	VYT0615-YL	1SNA235871R0000	20	9.60
10 x 7	0.394 x 0.276	140	Grey <input type="checkbox"/>	VYT0710-G	1SNA235872R0000	20	9.60
20 x 7	0.787 x 0.276	70	Grey <input type="checkbox"/>	VYT0720-G	1SNA235873R0000	20	9.60
17 x 8	0.669 x 0.315	60	White <input type="checkbox"/>	VYT0817	1SNA235844R0000	20	9.60
17 x 8	0.669 x 0.315	60	Yellow <input type="checkbox"/>	VYT0817-YL	1SNA235917R0000	20	9.60
15 x 9	0.591 x 0.354	70	White <input type="checkbox"/>	VYT0915	1SNA235847R0000	20	8.40
20 x 9	0.787 x 0.354	50	White <input type="checkbox"/>	VYT0920	1SNA235848R0000	20	20.90
35 x 9	1.378 x 0.354	30	White <input type="checkbox"/>	VYT0935	1SNA235849R0000	20	20.80



TAA Self-adhesive precut blank label

- To be used for external marking of components and equipment,
- Direct application on suitable surfaces (self-adhesive),
- Made of rigid PVC.

Dimensions		Nb. of markers per card	Color	Type	Part Number	Pkg	Weight
mm	in						
20 x 7	0.787 x 0.276	70	White <input type="checkbox"/>	TAA0720	1SNA235772R0000	18	17.28
17 x 9	0.669 x 0.354	60	White <input type="checkbox"/>	TAA0917	1SNA235776R0000	18	16.72
20 x 9	0.787 x 0.354	50	White <input type="checkbox"/>	TAA0920	1SNA235777R0000	18	17.11
35 x 9	1.378 x 0.354	30	White <input type="checkbox"/>	TAA0935	1SNA235778R0000	18	17.28
27 x 15	1.063 x 0.591	24	White <input type="checkbox"/>	TAA1527	1SNA235785R0000	11	8.36



TAP Precut blank label

- Versatile precut label used to identify a wide range of devices: modular device, component, push button, etc.,
- Made of rigid PVC.

Dimensions		Nb. of markers per card	Color	Type	Part Number	Pkg	Weight
mm	in						
20 x 7	0.787 x 0.276	70	White <input type="checkbox"/>	TAP0720	1SNA235804R0000	18	16.94
20 x 9,3	0.787 x 0.366	50	White <input type="checkbox"/>	TAP0920R	1SNA235822R0000	18	23.22
17 x 15	0.669 x 0.591	36	White <input type="checkbox"/>	TAP1517	1SNA235816R0000	11	39.00
27 x 15	1.063 x 0.591	24	White <input type="checkbox"/>	TAP1527	1SNA235817R0000	11	6.64
50 x 15	1.969 x 0.591	12	White <input type="checkbox"/>	TAP1550	1SNA235818R0000	11	7.27
67 x 15	2.638 x 0.591	9	White <input type="checkbox"/>	TAP1567	1SNA235819R0000	11	7.45
27 x 18	1.063 x 0.709	24	White <input type="checkbox"/>	TAP1827	1SNA235821R0000	12	25.92



BA Blank markers for Contactors Card of 15 self-adhesive blank labels

- Precut blank label used to identify contactors, overload relays and manual motor starters,
- Compatible with: AF09 ... AF370 contactors, TF thermal overload relays, EF electronic overload relays, and MS116, MS132 manual motor starters.

Dimensions		Nb. of markers per card	Color	Type	Part Number	Pkg	Weight
mm	in						
20 x 7	0.787 x 0.276	16	White <input type="checkbox"/>	BA4	1SNA235156R2700	16	11.00

Marking system accessories



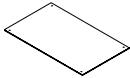
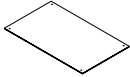
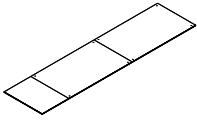
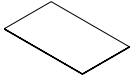
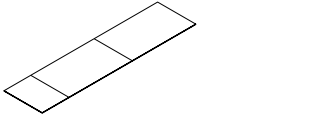
1SNC17002F0014



Marking support plates

Description	Color	Type	Part Number	Pkg	Weight
				pce	(1 pce) g
Support plate for BA4 wire markers dedicated to feeder usage Purchased separately	White <input type="checkbox"/>	HTP500-BA4	1SNA235712R2400	1	290.00
Support plate for BA4 wire markers Purchased separately	White <input type="checkbox"/>	HTP600-BA4M	1SNA235727R0000	1	200.00

Panel markers



PAT Self-adhesive blank panel plate

- Self-adhesive blank plate for identification of electrical boxes or cabinets,
- Made of PVC.

Dimensions		Nb. of markers per card	Color	Type	Part Number	Pkg	Weight
mm	in						
100 x 60	3.937 x 2.362	2	White <input type="checkbox"/>	PAT60100	1SNA235878R0000	card 11	(1 card) 3.64 g

PPT Blank panel plate

- Blank perforated plate for identification of electrical boxes or cabinets,
- To be fixed with rivets,
- Made of PVC.

Dimensions		Nb. of markers per card	Color	Type	Part Number	Pkg	Weight
mm	in						
100 x 60	3.937 x 2.362	2	White <input type="checkbox"/>	PPT60100	1SNA235884R0000	card 11	(1 card) 3.73 g

PPT Blank panel plate

- Blank perforated plate for identification of electrical boxes or cabinets,
- Can be printed on both sides black or white to be fixed with rivets,
- Made of metalcrilate.

Dimensions		Nb. of markers per card	Color	Type	Part Number	Pkg	Weight
mm	in						
120 x 30	4.724 x 1.181	1	White <input type="checkbox"/>	PPT12030	1SNA235115R1600	pce 50	(1 pce) 3.59 g
180 x 50	7.087 x 1.969	1	White <input type="checkbox"/>	PPT18050	1SNA235116R1700	pce 30	(1 pce) 8.60 g

Index

Part Number classification

Part Number	Type	Page	Part Number	Type	Page
1SNA231600R1500	RC510TT	14	1SNA235668R0000	LHA1527	23
1SNA231700R1100	RC510TT-YL	14	1SNA235670R0000	LHA1550	23
1SNA233600R1700	RC610TT	14	1SNA235672R0000	LHA1567	23
1SNA233700R1300	RC610TT-YL	14	1SNA235674R0000	CO1527	23
1SNA234600R1000	RC810TT	14	1SNA235675R0000	CO1550	23
1SNA234700R1400	RC810TT-YL	14	1SNA235676R0000	CO1567	23
1SNA235093R1400	WMTT12	18	1SNA235683R0000	PTSA-22.5-60FR	20
1SNA235094R1500	WMTT18	18	1SNA235684R0000	PTSA-22.5-60EN	20
1SNA235095R1600	RCP510	15	1SNA235704R0500	HTP500-PL	4, 18
1SNA235096R1700	RCW510	15	1SNA235705R0600	HTP500-PL2	4, 15
1SNA235097R1000	RCL510	15	1SNA235706R0700	HTP500-BAS	5
1SNA235103R2300	PAM21515	22	1SNA235707R0000	HTP500-PL3	4, 15
1SNA235104R2400	PAM43015	22	1SNA235712R2400	HTP500-BA4	4, 24
1SNA235105R2500	PAM21520	22	1SNA235714R2600	HTP500-CLEAN	5
1SNA235106R2600	PAM43020	16	1SNA235715R2700	HTP500-ROLL	5
1SNA235111R1200	PPB2715	20, 22	1SNA235720R0000	HTP600 KIT	4
1SNA235115R1600	PPT12030	25	1SNA235721R0000	HTP600-FEEDER KIT	4
1SNA235116R1700	PPT18050	25	1SNA235722R0000	HTP600-FEED	4
1SNA235151R2200	RPA-TT	22	1SNA235723R0000	HTP500-PL1	4, 17
1SNA235155R2600	PIB2-TT	16	1SNA235724R0000	HTP600-PLM	4, 18
1SNA235158R0100	RCPEAD-TT	16	1SNA235725R0000	HTP600-PL1M	4, 17
1SNA235519R0000	PM122	18	1SNA235726R0000	HTP600-PL2M	4, 15
1SNA235520R0000	PM124	18	1SNA235727R0000	HTP600-BA4M	4, 24
1SNA235521R0000	PM127	18	1SNA235728R0000	HTP600-WMTT30	4, 18
1SNA235522R0000	PM1210	18	1SNA235729R0000	RIB1-GN	5
1SNA235525R0000	PM152	18	1SNA235732R0000	RIB1-BL	5
1SNA235526R0000	PM154	18	1SNA235734R0000	RIB1-B	5
1SNA235527R0000	PM157	18	1SNA235735R0000	RIB1-RD	5
1SNA235528R0000	PM1510	18	1SNA235772R0000	TAA0720	24
1SNA235531R0000	PM182	18	1SNA235776R0000	TAA0917	24
1SNA235532R0000	PM184	18	1SNA235777R0000	TAA0920	24
1SNA235533R0000	PM187	18	1SNA235778R0000	TAA0935	24
1SNA235534R0000	PM1810	18	1SNA235785R0000	TAA1527	24
1SNA235543R0000	PM302	18	1SNA235804R0000	TAP0720	24
1SNA235544R0000	PM304	18	1SNA235816R0000	TAP1517	22, 24
1SNA235545R0000	PM307	18	1SNA235817R0000	TAP1527	20, 24
1SNA235550R0000	RINGA12	18	1SNA235818R0000	TAP1550	22
1SNA235551R0000	RINGA15	18	1SNA235819R0000	TAP1567	22
1SNA235552R0000	RINGA18	18	1SNA235821R0000	TAP1827	24
1SNA235554R0000	RINGA30	18	1SNA235822R0000	TAP0920R	24
1SNA235556R0000	RINGT18	18	1SNA235830R0000	PTS22.5-3040	20
1SNA235558R0000	PMF102	19	1SNA235831R0000	PTS24.5-5050	20
1SNA235559R0000	PMF104	19	1SNA235832R0000	PTS30.5-5050	20
1SNA235560R0000	PMF107	19	1SNA235837R0000	VYT0512	24
1SNA235561R0000	PMF1010	19	1SNA235839R0000	VYT0615	24
1SNA235563R0000	PMF122	19	1SNA235844R0000	VYT0817	24
1SNA235564R0000	PMF124	19	1SNA235847R0000	VYT0915	24
1SNA235565R0000	PMF127	19	1SNA235848R0000	VYT0920	24
1SNA235566R0000	PMF1210	19	1SNA235849R0000	VYT0935	24
1SNA235568R0000	PMF152	19	1SNA235871R0000	VYT0615-YL	24
1SNA235569R0000	PMF154	19	1SNA235872R0000	VYT0710-G	24
1SNA235570R0000	PMF157	19	1SNA235873R0000	VYT0720-G	24
1SNA235571R0000	PMF1510	19	1SNA235878R0000	PAT60100	25
1SNA235589R0000	WMTT15	18	1SNA235884R0000	PPT60100	25
1SNA235590R0000	WMTT30	18	1SNA235886R0000	PAM21515-YL	22
1SNA235591R0000	TPMF10	19	1SNA235887R0000	PLHA43015	23
1SNA235592R0000	TPMF12	19	1SNA235888R0000	PCT430015	23
1SNA235593R0000	TPMF15	19	1SNA235911R0000	MG15215	22
1SNA235599R0000	ETF1025	17	1SNA235917R0000	VYT0817-YL	24
1SNA235601R0000	ETF1560	17	1SNA235918R0000	MG15430	22
1SNA235602R0000	ETF1560-YL	17	1SNK140000R0000	MC512	14, 16
1SNA235618R0000	CPMF05105	14	1SNK140004R0000	MC512-YL	14, 16
1SNA235619R0000	CPMF06105	15	1SNK150000R0000	MC612	14, 16
1SNA235620R0000	CPMF07105	15	1SNK150004R0000	MC612-YL	14, 16
1SNA235621R0000	CPMF08105	14	1SNK160000R0000	MC812	14, 16
1SNA235624R0000	CPMF11105	15	1SNK160004R0000	MC812-YL	14, 16
1SNA235630R0000	CPMFA-12105	14	1SNK900630R0000	MCLH	16
1SNA235631R0000	CPMFV05105	15	1SNK900631R0000	MCLH-R1	16
1SNA235636R0000	RCP509	15	1SNK900633R0000	MCLH-YL	16
1SNA235637R0000	RCS510	15	1SNK900634R0000	MCLH-R1-YL	16
1SNA235638R0000	RCGW510	14			
1SNA235657R0000	TDM102	17			
1SNA235660R0000	LHPBA-22.5-1527	20			
1SNA235664R0000	LHPBA-22.5-1527N	20			

Index

Type classification

Type	Part Number	Page	Type	Part Number	Page
CO1527	1SNA235674R0000	23	PMF1210	1SNA235566R0000	19
CO1550	1SNA235675R0000	23	PMF122	1SNA235563R0000	19
CO1567	1SNA235676R0000	23	PMF124	1SNA235564R0000	19
CPMF05105	1SNA235618R0000	14	PMF127	1SNA235565R0000	19
CPMF06105	1SNA235619R0000	15	PMF1510	1SNA235571R0000	19
CPMF07105	1SNA235620R0000	15	PMF152	1SNA235568R0000	19
CPMF08105	1SNA235621R0000	14	PMF154	1SNA235569R0000	19
CPMF11105	1SNA235624R0000	15	PMF157	1SNA235570R0000	19
CPMFA-12105	1SNA235630R0000	14	PPB2715	1SNA235111R1200	20, 22
CPMFV05105	1SNA235631R0000	15	PPT12030	1SNA235115R1600	25
ETF1025	1SNA235599R0000	17	PPT18050	1SNA235116R1700	25
ETF1560	1SNA235601R0000	17	PPT60100	1SNA235884R0000	25
ETF1560-YL	1SNA235602R0000	17	PTS22.5-3040	1SNA235830R0000	20
HTP500-BA4	1SNA235712R2400	4, 24	PTS24.5-5050	1SNA235831R0000	20
HTP500-BAS	1SNA235706R0700	5	PTS30.5-5050	1SNA235832R0000	20
HTP500-CLEAN	1SNA235714R2600	5	PTSA-22.5-60EN	1SNA235684R0000	20
HTP500-PL	1SNA235704R0500	4, 18	PTSA-22.5-60FR	1SNA235683R0000	20
HTP500-PL1	1SNA235723R0000	4, 17	RC510TT	1SNA231600R1500	14
HTP500-PL2	1SNA235705R0600	4, 15	RC510TT-YL	1SNA231700R1100	14
HTP500-PL3	1SNA235707R0000	4, 15	RC610TT	1SNA233600R1700	14
HTP500-ROLL	1SNA235715R2700	5	RC610TT-YL	1SNA233700R1300	14
HTP600 KIT	1SNA235720R0000	4	RC810TT	1SNA234600R1000	14
HTP600-BA4M	1SNA235727R0000	4, 24	RC810TT-YL	1SNA234700R1400	14
HTP600-FEED	1SNA235722R0000	4	RCGW510	1SNA235638R0000	14
HTP600-FEEDER KIT	1SNA235721R0000	4	RCL510	1SNA235097R1000	15
HTP600-PL1M	1SNA235725R0000	4, 17	RCP509	1SNA235636R0000	15
HTP600-PL2M	1SNA235726R0000	4, 15	RCP510	1SNA235095R1600	15
HTP600-PLM	1SNA235724R0000	4, 18	RCPEAD-TT	1SNA235158R0100	16
HTP600-WMTT30	1SNA235728R0000	4, 18	RCS510	1SNA235637R0000	15
LHA1527	1SNA235668R0000	23	RCW510	1SNA235096R1700	15
LHA1550	1SNA235670R0000	23	RIB1-B	1SNA235734R0000	5
LHA1567	1SNA235672R0000	23	RIB1-BL	1SNA235732R0000	5
LHPBA-22.5-1527	1SNA235660R0000	20	RIB1-GN	1SNA235729R0000	5
LHPBA-22.5-1527N	1SNA235664R0000	20	RIB1-RD	1SNA235735R0000	5
MC512	1SNK140000R0000	14, 16	RINGA12	1SNA235550R0000	18
MC512-YL	1SNK140004R0000	14, 16	RINGA15	1SNA235551R0000	18
MC612	1SNK150000R0000	14, 16	RINGA18	1SNA235552R0000	18
MC612-YL	1SNK150004R0000	14, 16	RINGA30	1SNA235554R0000	18
MC812	1SNK160000R0000	14, 16	RINGT18	1SNA235556R0000	18
MC812-YL	1SNK160004R0000	14, 16	RPA-TT	1SNA235151R2200	22
MCLH	1SNK900630R0000	16	TAA0720	1SNA235772R0000	24
MCLH-R1	1SNK900631R0000	16	TAA0917	1SNA235776R0000	24
MCLH-R1-YL	1SNK900634R0000	16	TAA0920	1SNA235777R0000	24
MCLH-YL	1SNK900633R0000	16	TAA0935	1SNA235778R0000	24
MG15215	1SNA235911R0000	22	TAA1527	1SNA235785R0000	24
MG15430	1SNA235918R0000	22	TAP0720	1SNA235804R0000	24
PAM21515	1SNA235103R2300	22	TAP0920R	1SNA235822R0000	24
PAM21515-YL	1SNA235886R0000	22	TAP1517	1SNA235816R0000	22, 24
PAM21520	1SNA235105R2500	22	TAP1527	1SNA235817R0000	20, 24
PAM43015	1SNA235104R2400	22	TAP1550	1SNA235818R0000	22
PAM43020	1SNA235106R2600	16	TAP1567	1SNA235819R0000	22
PAT60100	1SNA235878R0000	25	TAP1827	1SNA235821R0000	24
PCT430015	1SNA235888R0000	23	TDM102	1SNA235657R0000	17
PIB2-TT	1SNA235155R2600	16	TPMF10	1SNA235591R0000	19
PLHA43015	1SNA235887R0000	23	TPMF12	1SNA235592R0000	19
PM1210	1SNA235522R0000	18	TPMF15	1SNA235593R0000	19
PM122	1SNA235519R0000	18	VYT0512	1SNA235837R0000	24
PM124	1SNA235520R0000	18	VYT0615	1SNA235839R0000	24
PM127	1SNA235521R0000	18	VYT0615-YL	1SNA235871R0000	24
PM1510	1SNA235528R0000	18	VYT0710-G	1SNA235872R0000	24
PM152	1SNA235525R0000	18	VYT0720-G	1SNA235873R0000	24
PM154	1SNA235526R0000	18	VYT0817	1SNA235844R0000	24
PM157	1SNA235527R0000	18	VYT0817-YL	1SNA235917R0000	24
PM1810	1SNA235534R0000	18	VYT0915	1SNA235847R0000	24
PM182	1SNA235531R0000	18	VYT0920	1SNA235848R0000	24
PM184	1SNA235532R0000	18	VYT0935	1SNA235849R0000	24
PM187	1SNA235533R0000	18	WMTT12	1SNA235093R1400	18
PM302	1SNA235543R0000	18	WMTT15	1SNA235589R0000	18
PM304	1SNA235544R0000	18	WMTT18	1SNA235094R1500	18
PM307	1SNA235545R0000	18	WMTT30	1SNA235590R0000	18
PMF1010	1SNA235561R0000	19			
PMF102	1SNA235558R0000	19			
PMF104	1SNA235559R0000	19			
PMF107	1SNA235560R0000	19			







Jederzeit, Überall, KRÜGER-Werke GmbH.
Der Partner der Verbindet.

Wir freuen uns auf eine gute Zusammenarbeit und stehen Ihnen gern bei Fragen zur Verfügung.

Wir bieten Ihnen:

- ✓ kurze Lieferzeiten
- ✓ große Fachkompetenz
- ✓ persönliche Beratung
- ✓ mehr als 10.000 Produkte ab Lager verfügbar
- ✓ versandkostenfrei ab 100,00 € innerhalb Deutschlands

 **KRÜGER-Werke GmbH**
Dresdner Str. 14
01465 Dresden

 +49 351 - 799 02 - 600
 +49 351 - 799 02 - 399
 entrelec@krueger-werke.de

Besuchen Sie uns direkt ONLINE:



CONNECT WITH US

We make it easy to connect with our experts and are ready to provide all the support you need. Visit www.te.com/support to chat with a Product Information Specialist.

Also +86 400-820-8076 - Europe, Middle East, & Africa +49 6251-332-0 - North America +1-888-441-8982

te.com

TE Connectivity, TE Connectivity (logo) and Every Connection Counts are trademarks. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only is believed to be reliable. However, TE Connectivity makes no warranty as to its accuracy or completeness and declines any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, rental, use or misuse of the product. Users of TE Connectivity products should make their own selection to determine the suitability of each such product for the specific application.

© 2020 TE Connectivity. All Rights Reserved.
3-972986-2_001 09/20 Original

CATALOG

TE Connectivity
3, rue Jean Parot
69537 Chassieu cedex
France
Tel +33 488283000
www.te.com

LEGAL ENTITY